NPIC/R-728/64

August 1964

TCS-7589/64

Сору. 4 7 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

EXPLOSIVES STORAGE DEPOT STARAYA KUKA, USSR TRANSBAIKAL MD

Declass Review by NIMA/DOD



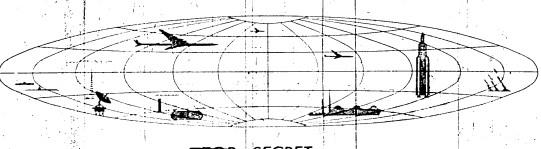


TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the respicacy laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen any by-personnel especially inductrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7589/64 NPIC/R-728/64

PREFÁCE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIc (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flut trajectory firing ranges, (Q) artillery emplacements. (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET RUFF Handle Via TALENT-KEYHOLE Control System Only TC5-7589 '64 NPIC/R-728 '64 EXPLOSIVES STORAGE DEPOT (51-44N 113-01E) STARAYA KUKA, CHITINSKAYA OBLAST, USSR TRANSBAIKAL MD 25X1C BE No: None COMOR No: None AL Not None STARAYA KUKA EXPLOSIVES STORAGE DEPOT FIGURE 1. LOCATION OF EXPLOSIVES STORAGE DEPOT. Hanale Via

TOP SECRET RUFF

TALENT-KEYHOLE

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS=7589764 NPIC/R=728764

SUMMARY

A storage depot is located 40 kilometers (km) southwest of Chita (52-04N 113-26E) and 18 km north-northeast of the Drovyanava ICBM Complex. on. the Mildigun branch line of the Trans-Siberian railroad (Figure 1). The installation is served by a spur, and nine fail sidings provide access to each group of storage buildings. Probable improved secondary roads connect the installation to the main highway net.

The installation covers approximately 4(g) acres (Figures 2 and 3) and includes 103 buildings within a double-fenced area. Fighty-seven buildings, in a dispersed pattern with rail access, appear to be explosives-type, non-revetted stor-

age buildings. A possible general storage area containing 17 buildings is located within the perimeter in the northeast portion of the area. A probable billeting and support facility is located immediately adjacent to the east edge of the secured area. It contains one administration, two barracks, seven probable storage, and 4 probable support buildings. Snow and image quality preclude the identification of other partially obscured buildings throughout the installation.

The installation has undergone no apparent change on KEYHOLE missions between

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

A single spur with nine branch sidings serve the installation. (Each siding provides access to a group of dispersed buildings within the secured

Road Service

Probable improved secondary roads connect the installation to the Ulan-Ude-Chitahighway.

Aircraft Landing Strip

The nearest aircraft facility is Domna Airfield, 18 km north-northeast.

Administrative and Troop Housing Area

barracks, seven probable storage, and four probable support buildings. Located adjacent to the secured area, this area appears to be in direct support of the storage area.

Ammonition Storage Area

frea F contains eighty-seven 175- by 45foot dispersed explosives storage buildings 17
probable general storage buildings approximately 100 by 50 feet, and an undetermined number
of general support buildings partially obscured
in by vegetation and by snow.

Handle Via
TALENT-KETHDLE
Control System Only

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET RUFF

TCS-7589/64 NPIC/R-728/64

 ${\bf REFERENCES}$

TOP SECRET RUFF

PHOTOGRÁPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0201-4A, 1st est, Dec 50 (SECRET)

REQUIREMENT

·C-RR4-81,110 (partial answer)

NPIC PROJECT

8-523 (64)

Handle Via
TALENT-KEYHOLE !
Control System Only |



